Page 1 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
41Q	3300's Officers Quarters	Phase I lead-based paint risk assessment was conducted for Building 3337. Wipe sample results were below HUD guidelines or DOD field guide risk assessment concentrations for lead dust.	John Calvert Environmental, Inc, 1995, Lead-Based Paint Risk Assessment Report for Fort McClellan, Alabama, July.
			IT, 2002, Final Lead-Based Paint Surveys and Risk Assessments (Phase I), Fort McClellan, Alabama, January.
66Q	Radiological Facilities, Buildings 3180, 3182, 3192, and alpha/bromine fields	A radiological survey was conducted and based on the results, the buildings were released for unrestricted reuse.	Allied Technology Group Inc., 2000, Fort McClellan Anniston, Alabama, Commodity Site Survey Report, March.
68Q	Iron Mountain	In 1971, radioactive material and radioactive soil was found at the site and packaged in 55-gallon drums and disposed of at an Atomic Energy Commission licensed disposal facility in Oak Ridge, Tennessee. In 1995, a radiological survey was conducted. Based on the survey, and the inspection and confirmatory survey completed by NRC, the area was found to meet criteria for unrestricted use. An OE EE/CA is currently underway for the site (Bravo Area).	NRC, 2000, Inspection Report No. 01-02861-05/99-01, March. CHPPM, 1995, Industrial Radiation Study, No. 27-MH-0987-RI-96, Iron Mountain and Rattlesnake Gulch Sites, Fort McClellan, Alabama, March. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 2 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
69Q	Skeet Range	A remedial investigation to characterize the nature and extent of contamination is currently underway for the site (Iron Mountain Road Ranges).	IT, 2002, Screening-Level Ecological Risk Assessment for Iron Mountain Road Ranges, May.
			IT, 2002, Final Baseline Ecological Risk Assessment Study Design for Iron Mountain Road, November. IT, 2002, Final Revision I Baseline Ecological Risk Assessment Problem Formulation for Small Arms Ranges at Iron Mountain Road, November.
		An OE EE/CA is currently underway for the site (Bravo Area).	IT, 2001, Site Characterization, Site-Specific Field Sampling Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments, Ranges at Iron Mountain Road and Ranges at Bains Gap Road: Skeet Range, Parcel 69Q, Range 19, Parcel 75Q, Range 13, Parcel 71Q, Range 12, Parcel 70Q, Range 21, Parcel 77Q, Range 22, Parcel 78Q, Range 27, Parcel 85Q, August.
			IT, 2001, Draft Final Revision 2 Engineering Evaluation/ Cost Analysis for the Small Arms Ranges at Iron Mountain Road, Skeet Range, Parcel 69Q, Range 12, Parcel 70Q, Range 13, Parcel 71Q, and Range 19, Parcel 75Q, April.
			Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

FOSET Table 4 Final August 28, 2003 Former Fort McClellan Alabama

Page 3 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
70Q	Range 12 :Competitive Pistol Range	A remedial investigation to characterize the nature and extent of contamination is currently underway for the site (Iron Mountain Road Ranges).	IT, 2002, Screening-Level Ecological Risk Assessment for Iron Mountain Road Ranges, May.
		Based on the history of the range usage, target analyses for surface soil, surface water, and sediments include TCL VOCs, TCL SVOCs, TAL metals, cyanide, perchlorate, nitroexplosives, herbicides, chlorinated pesticides, organophosphorous pesticides, and PCBs. Target analyses for groundwater include TCL VOCs, TCL SVOCs, TAL metals, nitroexplosives and pechlorate.	Iron Mountain Road, November. IT, 2002, Final Revision I Baseline Ecological Risk Assessment Problem Formulation for Small Arms Ranges at Iron Mountain Road,
			November. IT, 2001, Site Characterization, Site-Specific Field Sampling Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments, Ranges at Iron Mountain Road and Ranges at Bains Gap Road: Skeet Range, Parcel 69Q, Range 19, Parcel 75Q, Range 13, Parcel 71Q, Range 12, Parcel 70Q, Range 21, Parcel 77Q, Range 22, Parcel 78Q, Range 27, Parcel 85Q, August.
			IT, 2001, Draft Final Revision 2 Engineering Evaluation/ Cost Analysis for the Small Arms Ranges at Iron Mountain Road, Skeet Range, Parcel 69Q, Range 12, Parcel 70Q, Range 13, Parcel 71Q, and Range 19, Parcel 75Q, April.
			Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 4 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
71Q	Range 13 : Qualification Pistol Range	A remedial investigation to characterize the nature and extent of contamination is currently underway for the site (Iron Mountain Road Ranges).	IT, 2002, Screening-Level Ecological Risk Assessment for Iron Mountain Road Ranges, May.
			IT, 2002, Final Baseline Ecological Risk Assessment Study Design for Iron Mountain Road, November. IT, 2002, Final Revision I Baseline Ecological Risk Assessment Problem Formulation for Small Arms Ranges at Iron Mountain Road, November.
		An OE EE/CA is currently underway for the site (Bravo Area).	IT, 2001, Site Characterization, Site-Specific Field Sampling Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments, Ranges at Iron Mountain Road and Ranges at Bains Gap Road: Skeet Range, Parcel 69Q, Range 19, Parcel 75Q, Range 13, Parcel 71Q, Range 12, Parcel 70Q, Range 21, Parcel 77Q, Range 22, Parcel 78Q, Range 27, Parcel 85Q, August.
			IT, 2001, Draft Final Revision 2 Engineering Evaluation/ Cost Analysis for the Small Arms Ranges at Iron Mountain Road, Skeet Range, Parcel 69Q, Range 12, Parcel 70Q, Range 13, Parcel 71Q, and Range 19, Parcel 75Q, April.
			Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 5 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
72Q-X	Range 16 : Grenade Launcher Range/DUD Impact Area	An OE EE/CA is currently underway for the site (Bravo Area). A remedial investigation to characterize the nature and extent of contamination is planned for the site.	Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.
73Q-X	Range 17: Explosives Proficiency Training Area	A site investigation to determine presence or absence of contamination is currently underway.	IT, 2000, Final Site Investigation, Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments. Ranges West of Iron Mountain Road, Parcels 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114Q-X, 115Q,
		Based on the history of the range usage, target analyses for surface soil, 116Q-X, 117Q-X, 1	116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q-X, Washington Tank Range, and 1950 Rocket Launcher Range,
		Target analyses for groundwater only: TCL VOCs	IT, 2001, Final Site-Specific Field Sampling Plan Addendum, Site Investigation at Ranges West of Iron Mountain Road, Parcel 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q, Washington Tank
		An OE EE/CA is currently underway for the site (Bravo Area).	Range and 1950 Rocket Launcher Range, March.
			Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 6 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
74Q		contamination is currently underway for the site (Baby Bains Gap Road Ranges). Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, sediments and depositional soil include TAL metals, nitroaromatic /nitramine explosives, TCL VOCs, TCL SVOCs, chlorinated herbicides, chlorinated pesticides, organophosphorous pesticides, and PCBs.	IT, 2002, Final Site-Specific Field Sampling Plan for the Engineering Evaluation/Cost Analysis at the Baby Bains Gap Road Ranges - Range 18, Parcel 74Q; Range 20, Parcel 76Q-X; Range 23, Parcel 79Q; Range 25, Parcel 83Q; Range 26, Parcel 84Q-X; Main Post Impact Area, Parcel 118Q-X; and Former Range 25 East, Parcel 223Q, January. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 7 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
75Q	Range 19 :Qualification Pistol Range	A remedial investigation to characterize the nature and extent of contamination is currently underway for the site (Iron Mountain Road Ranges).	IT, 2002, Screening-Level Ecological Risk Assessment for Iron Mountain Road Ranges, May.
		Based on the history of the range usage, target analyses for surface soil, surface water, and sediments include TCL VOCs, TCL SVOCs, TAL metals, cyanide, perchlorate, nitroexplosives, herbicides, chlorinated pesticides, organophosphorous pesticides, and PCBs. Target analyses for groundwater include TCL VOCs, TCL SVOCs, TAL metals, nitroexplosives and pechlorate.	IT, 2002, Final Baseline Ecological Risk Assessment Study Design for Iron Mountain Road, November. IT, 2002, Final Revision I Baseline Ecological Risk Assessment Problem Formulation for Small Arms Ranges at Iron Mountain Road, November.
		An OE EE/CA is currently underway for the site (Bravo Area).	IT, 2001, Site Characterization, Site-Specific Field Sampling Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments, Ranges at Iron Mountain Road and Ranges at Bains Gap Road: Skeet Range, Parcel 69Q, Range 19, Parcel 75Q, Range 13, Parcel 71Q, Range 12, Parcel 70Q, Range 21, Parcel 77Q, Range 22, Parcel 78Q, Range 27, Parcel 85Q, August.
			IT, 2001, Draft Final Revision 2 Engineering Evaluation/ Cost Analysis for the Small Arms Ranges at Iron Mountain Road, Skeet Range, Parcel 69Q, Range 12, Parcel 70Q, Range 13, Parcel 71Q, and Range 19, Parcel 75Q, April.
			Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 8 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
79Q		contamination is currently underway for the site (Baby Bains Gap Road Ranges). Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, sediments and depositional soil include TAL metals, nitroaromatic /nitramine explosives, TCL VOCs, TCL SVOCs, chlorinated herbicides, chlorinated pesticides, organophosphorous pesticides and PCBs.	IT, 2002, Final Site-Specific Field Sampling Plan for the Engineering Evaluation/Cost Analysis at the Baby Bains Gap Road Ranges - Range 18, Parcel 74Q; Range 20, Parcel 76Q-X; Range 23, Parcel 79Q; Range 25, Parcel 83Q; Range 26, Parcel 84Q-X; Main Post Impact Area, Parcel 118Q-X; and Former Range 25 East, Parcel 223Q, January. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 9 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
83Q		contamination is currently underway for the site (Baby Bains Gap Road Ranges).	IT, 2002, Final Site-Specific Field Sampling Plan for the Engineering Evaluation/Cost Analysis at the Baby Bains Gap Road Ranges - Range 18, Parcel 74Q; Range 20, Parcel 76Q-X; Range 23, Parcel 79Q; Range 25, Parcel 83Q; Range 26, Parcel 84Q-X; Main Post Impact Area, Parcel
		chlorinated pesticides, organophosphorous pesticides and PCBs.	NRC, 2001, Inspection Report No. 01-02861-05/01-01, March.
			IT, 2001, Final Site-Specific Field Sampling Plan for Ranges 25, Known Distance Range, Parcel 83Q and Impact Area, Parcel 118Q-X, August.
		Based upon information contained in the Radiological Status Report dated October 2000, no survey was required for Range 25. The NRC determined that no further action is required and the area was released for unrestricted reuse.	Allied Technological Group, 2000, Final Radiological Status Report, October.
		An OE EE/CA is currently underway for the site (Bravo Area).	Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 10 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
84Q-X	Area	A remedial investigation to characterize the nature and extent of contamination is currently underway for the site (Baby Bains Gap Road Ranges). Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, sediments and depositional soil include TAL metals, nitroaromatic /nitramine explosives, TCL VOCs, TCL SVOCs, chlorinated herbicides, chlorinated pesticides, organophosphorous pesticides and PCBs.	IT, 2002, Final Site-Specific Field Sampling Plan for the Engineering Evaluation/Cost Analysis at the Baby Bains Gap Road Ranges - Range 18, Parcel 74Q; Range 20, Parcel 76Q-X; Range 23, Parcel 79Q; Range 25, Parcel 83Q; Range 26, Parcel 84Q-X; Main Post Impact Area, Parcel 118Q-X; and Former Range 25 East, Parcel 223Q, January. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.
		An OE EE/CA is currently underway for the site (Bravo Area).	
86Q		A remedial investigation to characterize the nature and extent of contamination is currently underway for the site (Baby Bains Gap Road Ranges). Based on the history of the range usage, target analyses for surface soil,	IT, 2002, Final Site-Specific Field Sampling Plan for the Engineering Evaluation/Cost Analysis at the Baby Bains Gap Road Ranges - Range 18, Parcel 74Q; Range 20, Parcel 76Q-X; Range 23, Parcel 79Q; Range 25, Parcel 83Q; Range 26, Parcel 84Q-X; Main Post Impact Area, Parcel 1100 X
		subsurface soil, groundwater, surface water, sediments and depositional soil include TAL metals, nitroaromatic /nitramine explosives, TCL VOCs, TCL SVOCs, chlorinated herbicides, chlorinated pesticides, organophosphorous pesticide, and PCBs.	118Q-X; and Former Range 25 East, Parcel 223Q, January. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.
		An OE EE/CA is currently underway for the site (Bravo Area).	

Page 11 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
87Q-X	Range 29: Weapons Demonstration Range	A site investigation has been completed and a remedial investigation to characterize the nature and extent of contamination is planned for the site. Site investigation results indicated the following constituents exceeded residential human health SSSLs or ESVs in the below listed site media: Surface and Depositional soil: metals Subsurface soil: metals Groundwater: metals, herbicides and pesticides Sediment: metals	IT, 2002, Final Site Investigation Report, Range 29, Former Weapons Demonstration Range, Parcel 87Q-X, Former Rifle Ranges, Parcels 110Q and 111Q, and Former Impact Area, Parcel 239Q-X, January. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.
88Q	Range 30: Impact Area	An OE EE/CA is currently underway for the site (Bravo Area). A site investigation to determine presence or absence of contamination has been completed. A remedial investigation to characterize the nature and extent of contamination is planned.	IT, 2003, Draft Remedial Investigation Site-Specific Field Sampling Plan for the Impact Area for Range 30, Parcels 88Q, and Former Rifle/Machine Gun Range, Parcel 103Q, February.
		Based on the history of the range usage, target analyses for surface soil, subsurface soil and groundwater include TAL metals, TCL VOCs, TCL SVOCs, chlorinated herbicides, chlorinated pesticides, organophosphorous pesticides, PCBs, and nitroaromatic /nitramine explosives. An OE EE/CA is currently underway for the site (Alpha Area).	IT, 2002, Final Site Investigation Report at the Impact Area for Parcels 103Q and 88Q, February. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.

Page 12 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
88Q	Range 30: End of Cycle Test Range	Site investigation results indicated the following constituents exceeded residential human health SSSLs or ESVs in the below listed site media: Surface soil: metals Sediments: metals Based on PRA and PERA, the metals and chemical compounds detected in site media do not pose an unacceptable risk to human health	IT, 2002, Draft Site Investigation Report, Range 30, Confidence Course (Firing Line), Parcel 88Q; Former Rifle/Machine Gun Range, Parcel 102Q; Former Grenade Range Area, Parcel 106Q-X; Tank Sub-Caliber/Carbine Transition/Machine gun Range (OA-08); Grenade Court (OA-15); and Unnamed Small Arms Range, August. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.

Table 4 Finding of Suitability for Early Transfer **Non-CERCLA Parcels**

Fort McClellan, Alabama

Page 13 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
89Q-X	Range 31: Weapons Demonstration Range	A site investigation to determine presence or absence of contamination is currently underway.	IT, 2003, Draft Site Investigation Report Range 31: Weapons Demonstration Range, Parcel 89Q-X, and Former Defendam Field Firing Range No. 2, Parcel 215Q, February.
		Site investigation results indicated the following constituents exceeded residential human health SSSLs or ESVs in the below listed site media: Surface soil: pesticides Groundwater: pesticides and explosives	Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.
		Based on the screening against ESVs and SSSLs performed during the SI, the metals and chemical compounds detected in site media do not pose an unacceptable risk to human health and the environment. However, surface bullets and bullet fragments remain an issue requiring resolution by the BCT. An OE EE/CA is currently underway for the site (Alpha Area).	

Table 4 Finding of Suitability for Early Transfer Non-CERCLA Parcels

Fort McClellan, Alabama

Page 14 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
90Q-X	Range 32: Hand Grenade Range		IT, 2001, Final Site Investigation Report, Hand Grenade Range, Range 32, Parcel 90Q-X, August. IT, 2001, Final Decision Document for the Hand Grenade Range, Range 32, Parcel 90Q-X, August. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 15 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
91Q-X	DUD Impact Area	A site investigation to determine presence or absence of contamination is currently underway.	IT, 2000, Final Site Investigation, Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments. Ranges West of Iron Mountain
		Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL metals, nitroexplosive and perchlorate.	Road, Parcels 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114Q-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q-X, Washington Tank Range, and 1950 Rocket Launcher Range, December.
		Target analyses for groundwater only: TCL VOCs	IT, 2001, Final Site-Specific Field Sampling Plan Addendum, Site Investigation at Ranges West of Iron Mountain Road, Parcel 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q, Washington Tank
		An OE EE/CA is currently underway for the site (Bravo Area).	Range and 1950 Rocket Launcher Range, March.
			Foster Wheeler Environmental Corporation, 2003, Draft Final
			Engineering Evaluation/Cost Analysis Bravo Area of the
			Redevelopment Area, Fort McClellan, Alabama, May.
92Q-X	Former Tank Range	A site investigation to determine presence or absence of contamination	IT, 2002, Draft Site Investigation Report, Former Tank Ranges, Parcels
)2Q 11	Tomer rank range	is currently underway. Site investigation results indicated that no	92Q-X and 93Q-X, Former Grenade Range, Parcel 107Q-X, and Impact
		chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is recommended for the site.	Areas, Parcels 133Q-X and 134Q-X, December.
		An OE EE/CA is currently underway for the site (Alpha Area).	Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the
		An OL ELICA is currently underway for the site (Alpha Area).	Redevelopment Area, Fort McClellan, Alabama, February.

Table 4 Finding of Suitability for Early Transfer

Non-CERCLA Parcels Fort McClellan, Alabama

Page 16 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
93Q-X	Former Tank Range	A site investigation to determine presence or absence of contamination is currently underway. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is recommended for the site.	IT, 2002, Draft Site Investigation Report, Former Tank Ranges, Parcels 92Q-X and 93Q-X, Former Grenade Range, Parcel 107Q-X, and Impact Areas, Parcels 133Q-X and 134Q-X, December.
		An OE EE/CA is currently underway for the site (Alpha Area).	Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.
99Q	Former Rifle/Machine Gun Range	chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for	IT, 2003, Final Site Investigation Report, Former Rifle/ Machine Gun Range, Parcel 99Q, March. IT, 2003, Final Decision Document for Former Rifle/ Machine Gun
		the site. OE EE/CAs are currently underway for the site (Alpha Areas).	Range, Parcel 99Q, March.
			Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.
100Q	Former Rifle/Machine Gun Range (Firing Lines)	A site investigation to determine presence or absence of contamination is currently underway.	IT, 2002, Draft Site Investigation Report, Former Rifle/Machine Gun Ranges, Parcels 100Q and 101Q, September.
		Site investigation results indicated the following constituents exceeded residential human health SSSLs or ESVs in the below listed site media: Surface soil: metals Groundwater: VOCs Sediments: metals	Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.
		Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is recommended for the site.	
		An OE EE/CA is currently underway for the site (Alpha Area).	

Page 17 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
100Q	Impact Area South of P.O.W	A site investigation to determine presence or absence of contamination is currently underway. Site investigation results indicated the following constituents exceeded residential human health SSSLs or ESVs in the below listed site media: Surface soil: metals Sediments: metals	Impact Area, South of the Former Prisoner of War Training Facility, Former Rifle/Machine Gun Ranges, Parcels 100Q and 101Q, January.
101Q	Former Rifle/Machine Gun Range (Firing Lines)	An OE EE/CA is currently underway for the site (Alpha Area). A site investigation to determine presence or absence of contamination is currently underway. Field investigation results indicated the following constituents exceeded residential human health SSSLs or ESVs in the below listed site media: Surface soil: metals Groundwater: VOCs Sediments: metals Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is recommended for the site.	IT, 2002, Draft Site Investigation Report, Former Rifle/Machine Gun Ranges, Parcels 100Q and 101Q, September. IT, 2002, Final Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments for Former Rifle/Machine Gun Ranges, Parcels 100Q and 101Q, January. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.
101Q	Impact Area South of P.O.W	An OE EE/CA is currently underway for the site (Alpha Area). A site investigation to determine presence or absence of contamination is currently underway. Site investigation results indicated the following constituents exceeded residential human health SSSLs or ESVs in the below listed site media: Surface soil: metals Sediments: metals An OE EE/CA is currently underway for the site (Alpha Area).	IT, 2002, Final Site-Specific Field Sampling Plan for the Small Arms Impact Area, South of the Former Prisoner of War Training Facility, Former Rifle/Machine Gun Ranges, Parcels 100Q and 101Q, January. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.

Page 18 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
102Q	Former Rifle/Machine Gun Range	A site investigation to determine presence or absence of contamination is currently underway. Site investigation results indicated the following constituents exceeded residential human health SSSLs or ESVs in the below listed site media: Surface soil: metals Sediments: metals	IT, 2002, Draft Site Investigation Report, Range 30, Confidence Course (Firing Line), Parcel 88Q; Former Rifle/Machine Gun Range, Parcel 102Q; Former Grenade Range Area, Parcel 106Q-X; Tank Sub-Caliber/Carbine Transition/Machine gun Range (OA-08); Grenade Court (OA-15); and Unnamed Small Arms Range, August.
			Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.
103Q	Former Rifle/Machine Gun Range		IT, 2003, Draft Remedial Investigation Site-Specific Field Sampling Plan for the Impact Area for Range 30, Parcels 88Q, and Former Rifle/Machine Gun Range, Parcel 103Q, February. IT, 2002, Final Site Investigation Report, Impact Area, Parcels 103Q and 88Q, February. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the
		An OE EE/CA is currently underway for the site (Alpha Area).	Redevelopment Area, Fort McClellan, Alabama, February.

Page 19 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
104Q	Former Rifle/Machine Gun Range	A site investigation to determine presence or absence of contamination is currently underway.	IT, 2002, Draft Site Investigation Report, Former Rifle/Machine Gun Range, Parcel 104Q, December.
		Site investigation results indicated metals, pesticides and herbicides exceeded residential human health SSSLs or ESVs in the surface soil. The PRA concluded that residential exposure to site media is unlikely to pose a threat to human health. The PERA concluded that based on the weight of evidence, the compounds detected at the site are unlikely to pose significant ecological risk.	
		Based on SI results, metals and chemical compounds detected in site media do not pose an unacceptable risk to human health and the environment. "No Further Action" is recommended for the site.	
106Q-X	Former Rifle Range/Grenade Area	A site investigation to determine presence of absence of contamination [IT, 2002, Draft Site Investigation Report, Range 30, Confidence Course
	C		(Firing Line), Parcel 88Q; Former Rifle/Machine Gun Range, Parcel
			102Q; Former Grenade Range Area, Parcel 106Q-X; Tank Sub-
		Site investigation results indicated the following constituents exceeded residential human health SSSLs or ESVs in the below listed site media:	Caliber/Carbine Transition/Machine gun Range (OA-08); Grenade
	Surface soil: metals Sediments: metals	Court (OA-15); and Unnamed Small Arms Range, August.	
		Based on SI results, the metals and chemical compounds detected in site media do not pose an unacceptable risk to human health and the environment. "No Further Action" is recommended for the site.	Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.
		An OE EE/CA is currently underway for the site (Alpha Area).	
107Q-X	Former Grenade Range	A site investigation to determine presence of absence of containmation	IT, 2002, Draft Site Investigation Report, Former Tank Ranges, Parcels
		is currently underway. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is recommended for the site.	
			Foster Wheeler Environmental Corporation, 2003, Draft Final
		An OE EE/CA is currently underway for the site (Alpha Area).	Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.

Page 20 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
108Q-X	Former Artillery Training Area		Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.
110Q	Former Rifle Range	A site investigation has been completed and a remedial investigation to characterize the nature and extent of contamination is planned for the site. Site investigation results indicated the following constituents exceeded residential human health SSSLs or ESVs in the below listed site media: Surface and Depositional soil: metals Subsurface soil: metals Groundwater: metals, herbicides and pesticides Sediment: metals	IT, 2002, Final Site Investigation Report, Range 29, Former Weapons Demonstration Range, Parcel 87Q-X, Former Rifle Ranges, Parcels 110Q and 111Q, and Former Impact Area, Parcel 239Q-X, January. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.
		An OE EE/CA is currently underway for the site (Bravo Area).	

FOSET Table 4 Final August 28, 2003 Former Fort McClellan Alabama

Page 21 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
111Q	Former Rifle Range	A site investigation has been completed and a remedial investigation to characterize the nature and extent of contamination is planned for the site.	IT, 2002, Final Site Investigation Report, Range 29, Former Weapons Demonstration Range, Parcel 87Q-X, Former Rifle Ranges, Parcels 110Q and 111Q, and Former Impact Area, Parcel 239Q-X, January.
		residential human health SSSLs or ESVs in the below listed site media:	Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 22 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
112Q	Former Machine Gun Range	Based on the history of the range usage, target analyses for surface soil, include TAL metals, TCL SVOCs, CWM breakdown products, and nitroaromatic /nitramine explosives. Target analyses for subsurface soil and groundwater include TAL metals, TCL VOCs, TCL SVOCs, CWM breakdown products, and nitroaromatic /nitramine explosives. An OE EE/CA is currently underway for the site (Bravo Area).	

Page 23 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
114Q-X	Former Large Caliber Range	characterize the nature and extent of contamination is planned. Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL metals, TCL VOCs, TCL SVOCs, nitroaromatic/nitroamine explosives organophosphorus pesticides, chlorinated herbicides, and PCBs. An OE EE/CA is currently underway for the site (Bravo Area).	Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments, Former Large Caliber Range Range, Parcel 114Q-X, January.

Page 24 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
115Q	Former Small Arms Range	is currently underway.	IT, 2000, Final Site Investigation, Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments. Ranges West of Iron Mountain
		Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL	
		Target analyses for groundwater only: TCL VOCs	IT, 2001, Final Site-Specific Field Sampling Plan Addendum, Site Investigation at Ranges West of Iron Mountain Road, Parcel 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114-X, 115Q, 116Q-X, 117Q-X, 129Q-
			X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q, Washington Tank Range and 1950 Rocket Launcher Range, March.
			Foster Wheeler Environmental Corporation, 2003, Draft Final
			Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 25 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
116Q-X	Former 60 mm Mortar Range	is currently underway.	IT, 2000, Final Site Investigation, Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments. Ranges West of Iron Mountain
		Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL	Road, Parcels 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114Q-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q-X, Washington Tank Range, and 1950 Rocket Launcher Range, December.
			IT, 2001, Final Site-Specific Field Sampling Plan Addendum, Site Investigation at Ranges West of Iron Mountain Road, Parcel 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114-X, 115Q, 116Q-X, 117Q-X, 129Q-
		An OE EE/CA is currently underway for the site (Bravo Area).	X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q, Washington Tank Range and 1950 Rocket Launcher Range, March.
			Foster Wheeler Environmental Corporation, 2003, Draft Final
			Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 26 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
117Q-X	Former Main Post Impact Area (Museum Area)	is currently underway.	IT, 2000, Final Site Investigation, Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments. Ranges West of Iron Mountain
		Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL	Road, Parcels 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114Q-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q-X, Washington Tank Range, and 1950 Rocket Launcher Range, December.
		Target analyses for groundwater only: TCL VOCs	IT, 2001, Final Site-Specific Field Sampling Plan Addendum, Site Investigation at Ranges West of Iron Mountain Road, Parcel 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114-X, 115Q, 116Q-X, 117Q-X, 129Q-
			X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q, Washington Tank Range and 1950 Rocket Launcher Range, March.
			Foster Wheeler Environmental Corporation, 2003, Draft Final
			Engineering Evaluation/Cost Analysis Bravo Area of the
			Redevelopment Area, Fort McClellan, Alabama, May.
118O-X	Former Main Post Impact Area	A remedial investigation to characterize the nature and extent of	IT, 2002, Final Site-Specific Field Sampling Plan for the Engineering
	(Range 25 backstop)	contamination is currently underway for the site (Baby Bains Gap	Evaluation/Cost Analysis at the Baby Bains Gap Road Ranges - Range
		Road Ranges).	18, Parcel 74Q; Range 20, Parcel 76Q-X; Range 23, Parcel 79Q; Range
			25, Parcel 83Q; Range 26, Parcel 84Q-X; Main Post Impact Area, Parcel
		Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, sediments and	118Q-X; and Former Range 25 East, Parcel 223Q, January.
		depositional soil include TAL metals, nitroaromatic /nitramine explosives, TCL VOCs, TCL SVOCs, chlorinated herbicides,	Foster Wheeler Environmental Corporation, 2003, Draft Final
			Engineering Evaluation/Cost Analysis Bravo Area of the
			Redevelopment Area, Fort McClellan, Alabama, May.
		An OE EE/CA is currently underway for the site (Bravo Area).	

Page 27 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
121Q-X	Former Main Post Impact Area	An OE EE/CA is currently underway for the site (Bravo Area).	Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.
122Q-X	Former Main Post Impact Area	An OE EE/CA is currently underway for the site (Bravo Area).	Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.
123Q-X	Former Main Post Impact Area	An OE EE/CA is currently underway for the site (Bravo Area).	Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

FOSET Table 4 Final

Table 4 Finding of Suitability for Early Transfer Non-CERCLA Parcels

Fort McClellan, Alabama

Page 28 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
129Q-X	Vietnam Village on southwestern Main Post	A site investigation to determine presence or absence of contamination is currently underway.	IT, 2000, Final Site Investigation, Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments. Ranges West of Iron Mountain Road, Parcels 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114Q-X, 115Q,
		Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL metals, nitroexplosives and perchlorate.	116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q-X, Washington Tank Range, and 1950 Rocket Launcher Range, December.
		Target analyses for groundwater only: TCL VOCs	IT, 2001, Final Site-Specific Field Sampling Plan Addendum, Site Investigation at Ranges West of Iron Mountain Road, Parcel 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q, Washington Tank
		An OE EE/CA is currently underway for the site (Bravo Area).	Range and 1950 Rocket Launcher Range, March.
			Foster Wheeler Environmental Corporation, 2003, Draft Final
			Engineering Evaluation/Cost Analysis Bravo Area of the
			Redevelopment Area, Fort McClellan, Alabama, May.
130Q-X	Former Mock Village at Yahou Lake		IT, 2003, Draft Site Investigation, Former Mock Village at Yahou Lake, Parcel 130Q-X, June.
		recommended.	Foster Wheeler Environmental Corporation, 2003, Draft Final
			Engineering Evaluation/Cost Analysis Bravo Area of the
		Based on the history of the site usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL metals, TCL VOCs, TCL SVOCs, and nitroexplosives.	Redevelopment Area, Fort McClellan, Alabama, May.
		An OE EE/CA is currently underway for the site (Bravo Area).	

Page 29 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
132Q-X	Impact Area, North Central Main Post	Groundwater: pesticides, nitroexplosives	
133Q-X	Impact Area, North Central Main Post	chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is recommended for the site.	IT, 2002, Draft Site Investigation Report, Former Tank Ranges, Parcels 92Q-X and 93Q-X, Former Grenade Range, Parcel 107Q-X, and Impact Areas, Parcels 133Q-X and 134Q-X, December. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.

Page 30 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
135Q-X	Impact Area near Stump Dump	A site investigation has been completed. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No	IT, 2001, Final Site Investigation Report, Impact Area Near Stump Dump, Parcel 135Q-X, August.
			IT, 2001, Final Decision Document for the Impact Area Near Stump Dump, Parcel 135Q-X, August.
		An OE EE/CA is currently underway for the site (Alpha Area).	Dump, Faicer 155Q-A, August.
			Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.
149Q	Former Rifle Range	A site investigation has been completed and a remedial investigation to characterize the nature and extent of contamination is planned.	IT, 2003, Draft Remedial Investigation Site-Specific Field Sampling Plan for the Former 37mm Antitank Range, Parcel 230Q-X and Former Rifle Range, Parcel 149Q, February.
		Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL metals, TCL VOCs, TCL SVOCs, and nitroaromatic/nitramine explosives, chlorinated pesticides, chlorinated herbicides, organophosphorous pesticides, PCBs.	Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.
		An OE EE/CA is currently underway for the site (Alpha Area).	
150Q	Former Rifle Range	A remedial investigation to characterize the nature and extent of contamination is planned for the site. An OE EE/CA is currently underway for the site (Bravo Area).	Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

FOSET Table 4 Final August 28, 2003 Former Fort McClellan Alabama

Page 31 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
151Q	Former Rifle Range		IT, 2000, Final Site Investigation, Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments. Ranges West of Iron Mountain
		Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL	Road, Parcels 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114Q-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q-X, Washington Tank Range, and 1950 Rocket Launcher Range, December.
			IT, 2001, Final Site-Specific Field Sampling Plan Addendum, Site Investigation at Ranges West of Iron Mountain Road, Parcel 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114-X, 115Q, 116Q-X, 117Q-X, 129Q-
		An OE EE/CA is currently underway for the site (Bravo Area).	X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q, Washington Tank Range and 1950 Rocket Launcher Range, March.
			Foster Wheeler Environmental Corporation, 2003, Draft Final
			Engineering Evaluation/Cost Analysis Bravo Area of the
			Redevelopment Area, Fort McClellan, Alabama, May.

Page 32 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
200Q	Former Landscape Range (Washington Range)	is currently underway.	IT, 2000, Final Site Investigation, Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments. Ranges West of Iron Mountain
		Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL	Road, Parcels 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114Q-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q-X, Washington Tank Range, and 1950 Rocket Launcher Range, December.
		Target analyses for groundwater only: TCL VOCs	IT, 2001, Final Site-Specific Field Sampling Plan Addendum, Site Investigation at Ranges West of Iron Mountain Road, Parcel 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114-X, 115Q, 116Q-X, 117Q-X, 129Q-
			X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q, Washington Tank Range and 1950 Rocket Launcher Range, March.
			Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 33 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
201Q	Former Field Firing Line	is currently underway.	IT, 2000, Final Site Investigation, Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments. Ranges West of Iron Mountain
		Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL	Road, Parcels 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114Q-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q-X, Washington Tank Range, and 1950 Rocket Launcher Range, December.
		Target analyses for groundwater only: TCL VOCs An OE EE/CA is currently underway for the site (Bravo Area).	IT, 2001, Final Site-Specific Field Sampling Plan Addendum, Site Investigation at Ranges West of Iron Mountain Road, Parcel 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q, Washington Tank Range and 1950 Rocket Launcher Range, March.
			Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 34 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
213Q	Former Bandholtz Machine Gun qualifying Range, Main Post	CWM breakdown products, and nitroaromatic /nitramine explosives. An OE EE/CA is currently underway for the site (Bravo Area).	

Page 35 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
214Q	Former Bandholtz Field Firing Range, Main Post	Based on the history of the range usage, target analyses for surface soil, include TAL metals, TCL SVOCs, CWM breakdown products, and nitroaromatic /nitramine explosives. Target analyses for subsurface soil and groundwater include TAL metals, TCL VOCs, TCL SVOCs, CWM breakdown products, and nitroaromatic /nitramine explosives. An OE EE/CA is currently underway for the site (Bravo Area).	IT, 2002, Draft Site-Specific Field Sampling Plan Addendum II for the Remedial Investigation (Source Area) at Ranges Near Training Area T-24A, Parcels 187(7), 112Q, 113Q-X, 213Q, and 214Q, August. IT, 2000, Final Supplemental Remedial Investigation, Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments, Ranges Near Training Area T-24A, Parcels 187(7), 112Q, 113Q-X, 213Q, and 214Q, September. Foster Wheeler Environmental Corporation, 2003, Draft Final
			Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, February.

Table 4 Finding of Suitability for Early Transfer Non-CERCLA Parcels

Fort McClellan, Alabama

Page 36 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
215Q	Former Defendam Field Firing Range # 2, Main Post	A site investigation to determine presence or absence of contamination is currently underway. Site investigation results indicated the following constituents exceeded residential human health SSSLs or ESVs in the below listed site media: Surface soil: pesticides Groundwater: pesticides and explosives Based on the screening against ESVs and SSSLs performed during the SI, the metals and chemical compounds detected in site media do not pose an unacceptable risk to human health and the environment. However, surface bullets and bullet fragments remain an issue requiring resolution by the BCT. An OE EE/CA is currently underway for the site (Alpha Area).	IT, 2003, Draft Site Investigation Report, Range 31: Weapons Demonstration Range, Parcel 89Q-X, and Former Defendam Field Firing Range No. 2, Parcel 215Q, February. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.
219Q-X	UXO point		Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 37 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
220Q-X	UXO point		Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.
221Q-X	Former Rifle Grenade Range north of Washington Ranges	contamination is currently underway (Iron Mountain Road Ranges). Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, sediments and depositional soil include TAL metals, perchlorate, and nitroaromatic /nitramine explosives. An OE EE/CA is currently underway for the site (Bravo Area).	IT, 2002, Screening-Level Ecological Risk Assessment for Iron Mountain Road Ranges, May. IT, 2002, Final Baseline Ecological Risk Assessment Study Design for Iron Mountain Road, November. IT, 2002, Final Revision I Baseline Ecological Risk Assessment Problem Formulation for Small Arms Ranges at Iron Mountain Road, November. IT, 2001, Final Site-specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments, Former Rifle Grenade Range North of Washington Ranges, Parcel 221Q-X, Fort McClellan, Calhoun County, Alabama, February. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 38 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
222Q-X	Former Rifle Grenade Range at Skeet Range	A remedial investigation to characterize the nature and extent of contamination is currently underway (Iron Mountain Road Ranges).	IT, 2002, Screening-Level Ecological Risk Assessment for Iron Mountain Road Ranges, May.
		Target analyses for groundwater include TCL VOCs, TCL SVOCs,	IT, 2002, Final Baseline Ecological Risk Assessment Study Design for Iron Mountain Road, November. IT, 2002, Final Revision I Baseline Ecological Risk Assessment Problem Formulation for Small Arms Ranges at Iron Mountain Road, November.
			Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.
223Q	Former Range 25 - East Rifle Range	Road Ranges).	IT, 2002, Final Site-Specific Field Sampling Plan for the Engineering Evaluation/Cost Analysis at the Baby Bains Gap Road Ranges - Range 18, Parcel 74Q; Range 20, Parcel 76Q-X; Range 23, Parcel 79Q; Range 25, Parcel 83Q; Range 26, Parcel 84Q-X; Main Post Impact Area, Parcel
		subsurface soil, groundwater, surface water, sediments and depositional soil include TAL metals, perchlorate, and nitroaromatic /nitramine explosives. Ten percent of samples will be analysed for TCL VOCs, TCL SVOCs, chlorinated herbicides, chlorinated pesticides, and organophosphorous pesticides.	118Q-X; and Former Range 25 East, Parcel 223Q, January. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.
		An OE EE/CA is currently underway for the site (Bravo Area).	

Page 39 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
224Q	Ranges South of Range 25	chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.	IT, 2002, Final Site Investigation Report, Ranges South of Range 25, Parcels 224Q, 226Q, and 227Q, June. IT, 2002, Final Decision Document for Ranges South of Range 25, Parcels 224Q, 226Q, and 227Q, June.
			Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.
226Q	Ranges South of Range 25	chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site. An OE EE/CA is currently underway for the site (Bravo Area).	Parcels 224Q, 226Q, and 227Q, June.

Page 40 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
	Ranges South of Range 25 A site investigation to has been completed. So chemicals associated whuman health or the entire the site.	chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site. An OE EE/CA is currently underway for the site (Bravo Area).	Parcels 224Q, 226Q, and 227Q, June. IT, 2002, Final Decision Document for Ranges South of Range 25, Parcels 224Q, 226Q, and 227Q, June. Foster Wheeler Environmental Corporation, 2003, Draft Final
			Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Table 4 Finding of Suitability for Early Transfer Non-CERCLA Parcels

Fort McClellan, Alabama Page 41 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
228Q	Former Machine Gun Transition Range	A site investigation to determine presence or absence of contamination is currently underway.	IT, 2000, Final Site Investigation, Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments. Ranges West of Iron Mountain Road, Parcels 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114Q-X, 115Q,
		Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL metals, nitroexplosive and perchlorate.	116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q-X, Washington Tank Range, and 1950 Rocket Launcher Range, December.
		Target analyses for groundwater only: TCL VOCs	IT, 2001, Final Site-Specific Field Sampling Plan Addendum, Site Investigation at Ranges West of Iron Mountain Road, Parcel 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114-X, 115Q, 116Q-X, 117Q-X, 129Q-
		An OE EE/CA is currently underway for the site (Bravo Area).	X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q, Washington Tank Range and 1950 Rocket Launcher Range, March.
			Foster Wheeler Environmental Corporation, 2003, Draft Final
			Engineering Evaluation/Cost Analysis Bravo Area of the
			Redevelopment Area, Fort McClellan, Alabama, May.

Table 4 Finding of Suitability for Early Transfer Non-CERCLA Parcels

Fort McClellan, Alabama

Page 42 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
229Q-X	Former Rocket Launcher Range	is currently underway.	IT, 2000, Final Site Investigation, Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments. Ranges West of Iron Mountain
		Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL	Road, Parcels 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114Q-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q-X, Washington Tank Range, and 1950 Rocket Launcher Range, December.
		Target analyses for groundwater only: TCL VOCs An OE EE/CA is currently underway for the site (Brayo Area).	IT, 2001, Final Site-Specific Field Sampling Plan Addendum, Site Investigation at Ranges West of Iron Mountain Road, Parcel 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q, Washington Tank
			Range and 1950 Rocket Launcher Range, March. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Table 4 Finding of Suitability for Early Transfer

Non-CERCLA Parcels Fort McClellan, Alabama

Page 43 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
230Q-X	Former 37-mm Anti-tank Range	nature and extent of contamination is planned. Based on the history of the Range usage, target analyses for surface	IT, 2003, Draft Remedial Investigation Site-Specific Field Sampling Plan for the Former 37mm Antitank Range, Parcel 230Q-X and Former Rifle Range, Parcel 149Q, February. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.
231Q	Former Range	A site investigation to determine presence or absence of contamination is currently underway. Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL metals, nitroexplosive and perchlorate. Target analyses for groundwater only: TCL VOCs An OE EE/CA is currently underway for the site (Bravo Area).	IT, 2000, Final Site Investigation, Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments. Ranges of Iron Mountain Road, Parcels 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114Q-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q-X, Washington Tank Range, and 1950 Rocket Launcher Range, December. IT, 2001, Final Site-Specific Field Sampling Plan Addendum, Site Investigation at Ranges West of Iron Mountain Road, Parcel 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q, Washington Tank Range and 1950 Rocket Launcher Range, March. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.

Page 44 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
232Q-X		A site investigation to determine presence or absence of contamination is currently underway.	IT, 2000, Final Site Investigation, Site-Specific Field Sampling Plan, Site-Specific Safety and Health Plan, and Site-Specific Unexploded Ordnance Safety Plan Attachments. Ranges West of Iron Mountain
		Based on the history of the range usage, target analyses for surface soil, subsurface soil, groundwater, surface water, and sediment include TAL	Road, Parcels 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114Q-X, 115Q, 116Q-X, 117Q-X, 129Q-X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q-X, Washington Tank Range, and 1950 Rocket Launcher Range, December.
		Target analyses for groundwater only: TCL VOCs	IT, 2001, Final Site-Specific Field Sampling Plan Addendum, Site Investigation at Ranges West of Iron Mountain Road, Parcel 181(7), 194(7), 518(7), 73Q-X, 91Q-X, 114-X, 115Q, 116Q-X, 117Q-X, 129Q-
	A	A OF FF/CA :	X, 151Q, 200Q, 201Q, 228Q, 229Q-X, 231Q, 232Q, Washington Tank Range and 1950 Rocket Launcher Range, March.
			Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the
			Redevelopment Area, Fort McClellan, Alabama, May.

Page 45 of 45

Parcel No.	Site Name	Findings/Remedial Actions	Documentation
239Q-X	Impact Area, Central Main Post	A site investigation has been completed and a remedial investigation to characterize the nature and extent of contamination is planned for the site.	IT, 2002, Final Site Investigation Report, Range 29, Former Weapons Demonstration Range, Parcel 87Q-X, Former Rifle Ranges, Parcels 110Q and 111Q, and Former Impact Area, Parcel 239Q-X, January.
		Site investigation results indicated the following constituents exceeded residential human health SSSLs or ESVs in the below listed site media: Surface and Depositional soil: metals Subsurface soil: metals Groundwater: metals, herbicides and pesticides Sediment: metals	Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Bravo Area of the Redevelopment Area, Fort McClellan, Alabama, May.
		An OE EE/CA is currently underway for the site (Bravo Area).	
None	Area North of MOUT	A site investigation to determine presence or absence of contamination is currently underway. Site investigation results indicated that metals, pesticides and herbicides exceeded residential human health SSSLs or ESVs in surface soil. Based on SI results, the metals and chemical compounds detected in site media do not pose an unacceptable risk to human health and the	IT, 2003, Draft Site Investigation Report, Area North of MOUT Site, January. Foster Wheeler Environmental Corporation, 2003, Draft Final Engineering Evaluation/Cost Analysis Alpha Area of the Redevelopment Area, Fort McClellan, Alabama, February.
		environment. However, surface bullet and bullet fragments remain an issue requiring resolution by the BCT. An OE EE/CA is currently underway for the site (Alpha Area).	

FOSET Table 4 Final August 28, 2003